TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| Date of first receipt and filing in State Engineer's office JUNE 9 1921 Returned to applicant for correction Corrected application filed |
|--|
| |
| The undersigned Sylvain Siard. |
| of Winnemuces, County of Humboldt, |
| |
| State of Nevada., hereby make S application for |
| permission to appropriate the public waters of the State of Nevada, as |
| hereinafter stated. (If applicant is a corporation, give date and place |
| of incorporation.) |
| |
| 1. The source of the proposed appropriation is Pleasant Valley Creek. Name of stream, lake, or other source |
| |
| 2. The amount of water applied for is Two, (2) second-feet. |
| |
| 3. The water to be used for Power Irrigation, power, mining, manufacturing, domestic, or other use |
| 4. The water is to be diverted from its source at the following point: NE 4 of NE 4, Sec 26 Tp 28 N-R 38 E. MDBM. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated. |
| |
| |
| IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: |
| |
| (a) Number of acres to be irrigated is None |
| (b) Description of land to be irrigated None. |
| Describe by legal subdivision, or if on unsurveyed land it should |
| be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. |
| |
| |
| |
| (c) Irrigation will begin about None. and end about |
| (c) Irrigation will begin about None and end about |
| , of each year. |
| Month |
| IF WATER IS TO BE USED FOR POWER, MINING, TBANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: |
| (d) Power to be developed is 20. horsepower. |
| (e) Works to be located NW ¹ of SE ¹ Sec. 26. Tp 28 N-R 38 E.MDBM. |
| Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. |
| |
| (f) Point of return of water to stream NW1 of SE1, Sec, 26 Tp 28 N-R |
| Describe in same manner as point of diversion. 38 E. |
| |
| (g) Remarks This power is to be developed for the purpose of pumping water in order to complete the development of the Pittman Applicat- |
| ions in this vicinity. |
| |

DESCRIPTION OF PROPOSED WORKS

| | | pes, directes, names, or other ec | onduits. If water |
|--|--|--|---|
| is to be stored in reservoirs, it should be so s | tated and the location of the reservoir should be gi | ven with reference to the legal | subdivisions. |
| | The same a section of the section of | | |
| | | | |
| | The second secon | 14.4.1.1.2.2.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E.E | |
| | | | |
| . Estimated cost of wor | ksAbout \$1500. | | |
| 6. Estimated time requi | red to construct works_ | Three years. | |
| . Remarks None. | | | |
| . Homalas Homos | 3 For use of applicant | | |
| The state of the s | | ta da | 1 150 Bolle |
| | Sylvain Siard | , Aj | oplicant. |
| | | | |
| | Ву | | |
| compared <i>P.P.Jones</i> . | | | |
| his sheet inspected | | | |
| الله الله الله الله الله الله الله الله | and the second s | | |
| Denied 4-4-72 see Ruli | | | |
| en de la companya de La companya de la co | A Land Control of the | | |
| | ENIAL OF STATE ENG | INEER | |
| This is to certify t | that I have examined the | foregoing ap | olication, |
| deny nd do hereby grant the s | same cubicat to the for | llowing limitot | done and |
| | samo, sabjoot to tile 10. | TOWING TIME ON | Lyna and |
| onditions: | | and the second s | |
| on the ground | nds that the applicant | or his agent. | failed |
| on the groun | | | a |
| to submit the | requested information | necessary befo | a |
| to submit the | | necessary befo | a |
| to submit the | requested information | necessary befo | a |
| to submit the | requested information | necessary befo | a |
| to submit the | requested information of the second s | necessary befo | a re/permit(|
| to submit the | requested information of the design of the d | necessary befo | a re/permit(|
| to submit the could be issued the amount of water to be thich can be applied to be | requested information of the design of the d | necessary befo | a re/permit() |
| to submit the could be issued he amount of water to be hich can be applied to b ubic feet per second. | requested information of the design of the d | necessary beform | a re/permit() |
| to submit the could be issued the amount of water to be thich can be applied to be | requested information of the design of the d | necessary beform | a re/permit() |
| to submit the could be issued he amount of water to be hich can be applied to b ubic feet per second. | requested information and under this application application of appropriated shall be beneficial use, and not shall begin on or before | necessary befoon limited to the | a re/permit() |
| to submit the could be issued the amount of water to be thich can be applied to be ubic feet per second. | requested information of d under this application of appropriated shall be deneficial use, and not shall begin on or before work shall be filed beautiful. | necessary beform | a re/permit/ |
| to submit the could be issued he amount of water to be hich can be applied to b ubic feet per second. ctual construction work roof of commencement of | requested information of d under this application of appropriated shall be deneficial use, and not shall begin on or before work shall be filed beautiful. | necessary beform | a re/permit/ |
| to submit the could be issued he amount of water to be hich can be applied to b ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted w | requested information of d under this application appropriated shall be seneficial use, and not shall begin on or before work shall be filed betwith reasonable diligence. | necessary beform | a re/permit/ |
| to submit the could be issued he amount of water to be hich can be applied to b ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted weefore | requested information of d under this application of appropriated shall be deneficial use, and not shall begin on or before work shall be filed before with reasonable diligence ork shall be filed before ork shall be filed before ork shall be filed before the shall be filed befo | necessary beform | a re/permit/ |
| to submit the could be issued he amount of water to be hich can be applied to b ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted we efore roof of completion of water to b | requested information of d under this application of appropriated shall be deneficial use, and not shall begin on or before work shall be filed before the shall be filed before peneficial use shall be | necessary beform | a re/permit() amount eted on or |
| to submit the could be issued he amount of water to be hich can be applied to b ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted w efore roof of completion of wo pplication of water to b | requested information of d under this application appropriated shall be deneficial use, and not shall begin on or before work shall be filed before the shall be filed before eneficial use shall be Proof of the application. | necessary beform limited to the to exceed ce and be complete and be complete on of water to | a re/permit() amount eted on or |
| to submit the could be issued he amount of water to be hich can be applied to b ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted we efore roof of completion of water to b | requested information of d under this application of the application o | necessary beform | a re/permit/ |
| to submit the could be issued he amount of water to be hich can be applied to b ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted w efore roof of completion of wo pplication of water to b | requested information d under this application e appropriated shall be beneficial use, and not shall begin on or befor work shall be filed ber with reasonable diligence beneficial use shall be Proof of the application ate Engineer on or before WITNESS MY I | necessary beform limited to the to exceed ce and be complete and be complete on or beform of water to ore HAND AND SEAL | a re/permit/ |
| to submit the could be issued he amount of water to be hich can be applied to b ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted w efore roof of completion of wo pplication of water to b | requested information of d under this application of the application o | necessary beform limited to the to exceed ce and be complete and be complete on or beform of water to ore HAND AND SEAL | a re/permit/ |
| to submit the could be issued he amount of water to be hich can be applied to b ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted w efore roof of completion of wo pplication of water to b | requested information d under this application e appropriated shall be beneficial use, and not shall begin on or befor work shall be filed ber with reasonable diligence beneficial use shall be Proof of the application ate Engineer on or before WITNESS MY I | necessary beform limited to the to exceed ce and be complete and be complete on or beform of water to ore HAND AND SEAL | a re/permit/ |
| to submit the could be issued he amount of water to be hich can be applied to b ubic feet per second. ctual construction work roof of commencement of ork must be prosecuted w efore roof of completion of wo pplication of water to b | requested information d under this application e appropriated shall be beneficial use, and not shall begin on or befor work shall be filed ber with reasonable diligence beneficial use shall be Proof of the application ate Engineer on or before WITNESS MY I | necessary beform limited to the to exceed ce and be complete and be complete on or beform of water to ore HAND AND SEAL | a re/permit() amount eted on or ore |